

PI 511376 to 511380-continued

- PI 511378 donor id: 2117-2171-6. origin: Iran. received as:
Aegilops squarrosa var. intermediate. Cultivated. Seed.
- PI 511379 donor id: 2118-2172-3. origin: Iran. received as:
Aegilops squarrosa var. intermediate. Cultivated. Seed.
- PI 511380 donor id: 2126-2182. origin: Iran. received as:
Aegilops squarrosa var. intermediate. Cultivated. Seed.

PI 511381 to 511385. Aegilops tauschii subsp. strangulata (Eig) Tzvelev
POACEAE

Donated by: Tanaka, M., Plant Germ-Plasm Institute, Faculty of
Agriculture, Kyoto University, Mozume, Mukomachi, Kyoto 617, Japan.
Received October 1981.

- PI 511381 donor id: 2073-2111-7. origin: Iran. received as:
Aegilops squarrosa var. strangulata. Cultivated. Seed.
- PI 511382 donor id: 2074-2112-3. origin: Iran. received as:
Aegilops squarrosa var. strangulata. Cultivated. Seed.
- PI 511383 donor id: 2075-2115-4. origin: Iran. received as:
Aegilops squarrosa var. strangulata. Cultivated. Seed.
- PI 511384 donor id: 2076-2118-1. origin: Iran. received as:
Aegilops squarrosa var. strangulata. Cultivated. Seed.
- PI 511385 donor id: 2077-2119-1. origin: Iran. received as:
Aegilops squarrosa var. strangulata. Cultivated. Seed.

PI 511386. Pennisetum glaucum (L.) R. Br. POACEAE Pearl millet

Donated by: Singh, S.D., ICRISAT, Patancheru P.O., Andhra Pradesh,
India. Received October 10, 1986.

donor id: ICML 11. origin: India. pedigree: Selection
from IP 2696 (Rep. of Chad). other id: GP-51. group:
CSR-MILLET, PEARL. other id: J.A. No. 559. remarks:
Maturity early, 65-70 days. Leaf development rapid and
early. Plant tillers profusely, 6-7 head bearing
tillers/plant. Heads short 7-10cm, compact and
cylindrical. Seeds medium size, obovate, grey-brown.
Possesses Rpp1(1) gene for rust resistance. disease
resistance: Pearl millet rust and downy mildew. Breeding
Material. Seed.